

EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 (800) 220-3675

١N	VOICE NO.	PAGE		
	04250726	1 of 1		
Page 1	INVOICE DA	ŤE		
	1/5/2011			

Air Management Services
Attn: Rich Annunziato
Dept. of Public Health
321 University Avenue - 3rd Floor
Philadelphia,P A 19104

REPORT Air Management Services

Attn: Rich Annunziato
Dept. of Public Health

321 University Avenue 3rd

321 University Avenue - 3rd Floor

Philadelphia, PA 19104

SLSM.	SHIP VIA		TERMS	PIC	BILLIN	G FREC	UENCY	CUST. NO.
sross	Walk In		Net30 Days	SI V		With Report		AIRM55
DATE	ORDER NO.	QTY	TEST CODE	TEST DESCRIP	TION	UNIT	UNIT PRICE	AMOUNT
1/4/2011	041100144	1	PLM	Asbestos Analysis ofB ulk EPA 600/R-93/116 Method Polarized LightM icroscopy 6 Hour Project: PROJECT NAME ARSENAL BUISNESS CE 125	d using / /NUMBER:	EA	15.75	15.75
E B B	ه ه					Lagran	SUB TOTAL	15.75
							INVOICE TOTAL	\$15.75

Please review your invoice promptly: We will gladly correct any errors within 60 days of the invoice date A fter that, we deem the invoice to be correct and reserve the rightnot to issue credits, in whole or part. A 1.5% finance charge will be added to invoices over 30 days.

Billing Inquiries - please call 1-800-220-3675

Please detach and return with payment

1/5/2011

CUST # AIRM55

INV# 04250726

\$15.75

Please Remit to: EMSL ANALYTICAL, INC. 200 Route 130 North Cinnaminson, N J 08077

DEPT: 04



EMSL Analytical, Inc. Chain of Custody

Asbestos

EMSL Representative: Scott Ross					
Air Management Services City of Philadelphia 321 University Ave. 2nd Floor	EMSL Bill to: Dept. of Public Health Air Management Services 321 University Ave. Philadelphia, PA 19104				
Phone Results to: Richard Annunziato Telephone No: (215) 685-9458	Fax Results to: Richard Annunziato Fax No: (215) 685-9496				
Project Name/Number: Arsenal Business Center Bldg	; 125				
Purchase Order # ES-01-04-11-H					
Matrix	Turnaround				
Air Soil Micro Vac.	3 hour 6 hour 12 hours 24 hour				
✓ Bulk Drinking Water	48 hour 72 hour 96 hour 120 hour				
8					
PCM - Air NIOSH 7400(A) Issue 2: August 1994 OSHA w/TWA Other: TEM - Air AHERA 40 C NIOSH 7402 EPA Level II					
PLM − Bulk TEM − Bulk TEM − Microvac/Wipe ASTM D 5755-95 Quantitative Method					
Sample Numbers: ES-01-04-11-H - debri	s on pipe hanger Number of Samples: 1				
Relinquished by: Date: 1/4/2011 Time: 1:08p					
Relinquished by:	Date: Time:				



EMSL Analytical, Inc.

206 Route 130 North, Cinnaminson, NJ 08077

Fast (856) 786-5974 Enail: Westmontashlab@EMSL.com

Attn: Rich Annunziato

Air Management Services

Dept. of Public Health 321 University Avenue - 3rd Floor

Philadelphia, PA 19104

Fax:

(215) 685-9496

Phone: (215) 685-9458

Project: PROJECT NAME/NUMBER: ARSENAL BUISNESS

CENTER BLDG 125

Customer ID:

AIRM55

Customer PO:

Received:

01/04/11 9:00 PM

EMSL Order:

041100144

EMSL Proj:

Analysis Date:

1/4/2011

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description			Non-Asi	<u>pestos</u>	<u>Asbestos</u>	
		Appearance	%	Fibrous	% Non-Fibrous	% Туре	
ES-01-04-11-H	DEBRIS ON PIPE	Gray	XI		98% Non-fibrous (other)	2% Chrysotile	
041100144-0001	HANGER	Fibrous Homogeneous					

Initial reportf	rom	01/05/2011	07:03:10

Analyst(s)

Anne Paul(1)

Stephen Siegel, CIH, Laboratory Manager or other approved signatory

EMSL maintains liability limited to the costo fan alysis. This reportr elates only to the samples reported above and may notbe reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of testr esuits are the responsibility of the client. This report must no the used by the client to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government. The test results contained within this reportments of NELAC unless otherwise specified. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. 20 0 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, A IHA-LAP, LL C-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036